	info	RMATION DISCLO			SYP 2 Applicant(s)		09/851,058		-
		(Use several sheets if neces	AUG U 8		Parker et al Filing Date 05/08/01		Group Art Unit 1645   1641		
			TRADEN	AAR S. PAT	TENT DOCUMENTS				
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE  IF APPROPRIATE	
WC	A1	6,043,025	03/28/00	minden et . al.		435	4	10/10/97	
40	A2	6,127,134	10/03/00	Minden et al. Minden et al.		435	7.2 R	4/20/95	Ψ
								AUG 1 3 2001	1
							TECH	CENTER 1600/2	<u>:9</u> b(
									4
									$\dashv$
			1	FOREIG	EN PATENT DOCUMENTS				4
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Translation YES NO	1
WC	Bi	WO 00/11208	03/02/00	PCT/	us99/19415 US	<u>C129</u>	1/100		-
									$\forall$
	ŤŤ								1
							Date, Pertinent P	<u> </u>	]
LVC	,	Opitek et al., Comprei	hensive On- Line L	.C/LC/MS	of Proteins. Analytical Ch	emistry 199	07 69: 1518-152 <i>4</i>		
LYC	-	Ducret et al, High Thr Tandem Mass Spectro	oughput Protein C ometry. Protein Sci	Characteri ence 1998	zation by Automated Rever 7:706-719	se-Phase Cl	hromotagraphy/	Electrospray	
EXAMINE	"X	isa. & Cook			DATE CONSIDERED	7/18/0	3		
EXAMINE	R: Initi	al if citation considered, whethe clude copy of this form with nex			nce with MPEP Section 609; D	raw line thro	ugh citation if no	t in conformance and	
							1967		_

Form PTO-A820 (also form PTO-1449)

*		<b>/</b>	Docket Number	r (Optional)	Application Number						
; '	- , <del>•</del>	O I P		SYP 32	09/851,058						
i i	NFORM	ATION DISCLOSERE CITATION (Use several sheets if necessary)	Applicant(s) Parker		ECH						
		A an s	Filing Date	05/08/01	Group Art Unit						
*EXAMINER	:	OTHER DOCUMENTS ADELyding Suchor, Til.	le, Date, Pertin	ent Pages, Etc.)	TER						
INITIAL	-	Sechi et al, Modification of Cysteine Residues by A									
WC	C3	Analytical Chemistry 1998 70:5150-5158									
	C4	Gygi et al, Quantitative Analysis of Complex Prote 1999 17: 994-999	in Mixtures	Using Isotope-Coded Af							
	C5	Link et al, Direct Analysis of Protein Complexes Using Mass Spectrometry. Nature Biotechnology 1999 17: 676-682									
	C6	Bienvenut et al, Toward A Clinical Molecular Scanner for Proteome Research: Parallel Protein Chemical Processing Before and During Western Blot. Analytical Chemistry 1999 71: 4800-4807									
	C7	is Technology. Proceedings of the									
	C8	Chen et al, Site-Specific Mass Tagging with Stable Analytical Chemistry 2000 72: 1134-1143	roteins for Accurate and	d Efficient Protein Identification.							
	С9	Unlu et al, Difference Gel Electorphoresis: A Single Gel Method for Detecting Changes in Protein Extracts. Electrophoresis 1997 18: 2071-2077									
	C10	Unlu et al, Proteomics. Biochemical Society Trans Group/Protein and Peptide Science Group/British	actions 27, Electrophore	Part 4 (April 7-9 1999 U sis Society Joint Colloq	niversity of Glasgow) of Techniques uium						
Yates et al, Direct Analysis of Proteins in Mixtures . Methods in Molecular Biology 2000 146: 17-26											
EXAMINER (	Aus	a. f Cook	DATE CONSIDERED 7/18/03								
EVAMINED	. Initial if	citation considered, whether or not citation is in conforms	nce with MDF	P Section 609: Draw line th	rough citation if not in conformance and						

P09B/REV04

not considered. Include copy of this form with next communication to applicant.